

National Template: Hydrogen Vehicle and Infrastructure Codes and Standards

Many standards development organizations (SDOs) are working to develop codes and standards needed to prepare for the commercialization of alternative fuel vehicle technologies. This graphic template shows the SDOs responsible for leading the support and development of key codes and standards for hydrogen.

Vehicles

CONTROLLING AUTHORITIES:

DOT/NHTS (crashworthiness)

EPA (emissions)

General FC Vehicle Safety:

Fuel Cell Vehicle Systems:



Fuel System Components:



Containers:

Reformers:

Emissions:

Recycling:

Service/Repair:

Dispensing

CONTROLLING AUTHORITIES:

State and Local Government

(zoning, building permits)

Storage Tanks:













Piping:









Dispensers:









On-site H2 Production:









Codes for the Environment:





Storage

CONTROLLING AUTHORITIES:

DOT/PHMSA (over-road transport, pipeline safety)

Composite Containers:



















Equipment:









Fuel Transfer:





Infrastructure

Fuel Specs:





Weights/Measures:







Fueling:



Sensors/Detectors:







Connectors:





Communications:









Building and Fire Code Requirements:







National Template: Key for Standards Development Organizations (SDOs)

This key provides the acronyms, names, and standards development areas that correspond with the standards development organization logos in the graphic template above.

Organization Name			Standards Development Areas
AGA	AGA	American Gas Association	Materials testing standards
energy	API	American Petroleum Institute	Equipment standards for petroleum production, storage and handling
H P	ASHRAE	American Society of Heating, Refrigerating, and Air-Conditioning Engineers	Promoting sustainability through research, standards writing, publishing, and education
ASME	ASME	American Society of Mechanical Engineers	Mechanical and multidisciplinary engineering, design codes and standards
AST PORTOR	ASTM	American Society for Testing and Materials	Technical test standards for materials, products, systems
G	CGA	Compressed Gas Association	Equipment design and performance standards for compressed gas systems and components
STANDARDS	CSA	CSA Standards	US and Canadian equipment standards
(2)	DOT	Department of Transportation	Federal transportation regulatory agency
W	FERC	Federal Energy Regulatory Commission	Regulates interstate transmission of electricity, gas, and oil
gti.	GTI	Gas Technology Institute	Supplies technical support and training for the energy industry
ICC.	ICC	International Code Council	Family of model building codes, including the International Fire Code
IEEE	IEEE	Institute of Electrical and Electronics Engineers	Electrical standards
NERC	NERC	North American Electric Reliability Corporation	Produces standards for electric grid operation
NFPA	NFPA	National Fire Protection Association	Model codes and standards, including the National Electric Code
NST	NIST	National Institute of Standards and Technology	Measurement standards
SAE	SAE	Society of Automotive Engineers	Vehicle standards
	NARUC	National Association of Regulatory Utility Commissioners	Represents state public service commissions
(II)	UL	Underwriters Laboratory	Equipment and performance testing standards